L Number	Hits	Search Text	DB	Time stamp
1	72947	camera\$1 and video	USPAT;	2004/05/10 16:01
			US-PGPUB	
2	616708	camera\$1 or imager\$1 or sensor\$1	USPAT;	2004/05/10 16:01
3	13552	(camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or	US-PGPUB USPAT;	2004/05/10 16:30
]	13332	infra-red))	US-PGPUB	2004/05/10 10.30
4	84	((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or	USPAT;	2004/05/10 16:11
		infra-red))) and ((dichroic adj1 mirror\$1) and	US-PGPUB	
		(beamsplitter\$1))		
5	77	(((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or	USPAT;	2004/05/10 16:03
		infra-red))) and ((dichroic adj1 mirror\$1) and (beamsplitter\$1))) and (monitor\$1 or display\$1 or	US-PGPUB	
		viewfinder\$1)		
8	o	((((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR	USPAT;	2004/05/10 16:04
		or infra-red))) and ((dichroic adj1 mirror\$1) and	US-PGPUB	
		(beamsplitter\$1))) and (monitor\$1 or display\$1 or		
		viewfinder\$1)) and (inverter\$1 or inverted)) and (analog and		
7	33	digital)) and intensifier (((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR	USPAT;	2004/05/10 16:05
'		or infra-red))) and ((dichroic adj1 mirror\$1) and	US-PGPUB	2004/03/10 10:03
		(beamsplitter\$1))) and (monitor\$1 or display\$1 or		
		viewfinder\$1)) and (inverter\$1 or inverted)) and (analog and	,	
6	20	digital)	LICDAT	0004/05/10 10 00
6	38	((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or infra-red))) and ((dichroic adj1 mirror\$1) and	USPAT; US-PGPUB	2004/05/10 16:06
		(beamsplitter\$1))) and (monitor\$1 or display\$1 or	03-FGF0B	
		viewfinder\$1)) and (inverter\$1 or inverted)		
9	0	((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR	USPAT;	2004/05/10 16:06
		or infra-red))) and ((dichroic adj1 mirror\$1) and	US-PGPUB	
		(beamsplitter\$1))) and (monitor\$1 or display\$1 or		
		viewfinder\$1)) not ((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or infra-red)))		
10	44	((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR	USPAT;	2004/05/10 16:07
		or infra-red))) and ((dichroic adj1 mirror\$1) and	US-PGPUB	200 17007 10 10.01
		(beamsplitter\$1))) and (monitor\$1 or display\$1 or		
		viewfinder\$1)) not (((((camera\$1 or imager\$1 or sensor\$1)		
		and (visible and (IR or infra-red))) and ((dichroic adj1 mirror\$1) and (beamsplitter\$1))) and (monitor\$1 or display\$1		
		or viewfinder\$1)) and (inverter\$1 or inverted)) and (analog		
		and digital))		
11	2207	((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or		2004/05/10 16:08
40	202	infra-red))) and (superimpos\$3 or superpos\$3)	US-PGPUB	
12	392	(((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or infra-red))) and (superimpos\$3 or superpos\$3)) and	USPAT; US-PGPUB	2004/05/10 16:09
		(inverter\$1 or inverted)	00-20-06	
13	21	((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR	USPAT;	2004/05/10 16:09
		or infra-red))) and (superimpos\$3 or superpos\$3)) and	US-PGPUB	
	200	(inverter\$1 or inverted)) and intensifier\$1		
14	382	((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or infra-red))) and (superimpos\$3 or superpos\$3)) and	USPAT; US-PGPUB	2004/05/10 16:15
		(inverter\$1 or inverted)) not (((((camera\$1 or imager\$1 or	03-PGP0B	
		sensor\$1) and (visible and (IR or infra-red))) and ((dichroic		
		adj1 mirror\$1) and (beamsplitter\$1))) and (monitor\$1 or		
		display\$1 or viewfinder\$1)) and (inverter\$1 or inverted)) and		
15	188	(analog and digital))	LICDAT	2004/05/40 40:44
13	100	(((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or infra-red))) and (superimpos\$3 or superpos\$3)) and	USPAT; US-PGPUB	2004/05/10 16:14
		(inverter\$1 or inverted)) not (((((camera\$1 or imager\$1 or	JO-1 OI UB	
		sensor\$1) and (visible and (IR or infra-red))) and ((dichroic		
		adj1 mirror\$1) and (beamsplitter\$1))) and (monitor\$1 or		
		display\$1 or viewfinder\$1)) and (inverter\$1 or inverted)) and		
L		(analog and digital))) and (analog and digital)		

16	25	(((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR	USPAT;	2004/05/10 16:14
		or infra-red))) and (superimpos\$3 or superpos\$3)) and	US-PGPUB	
		(inverter\$1 or inverted)) not ((((((camera\$1 or imager\$1 or		
		sensor\$1) and (visible and (IR or infra-red))) and ((dichroic		
		adj1 mirror\$1) and (beamsplitter\$1))) and (monitor\$1 or		
		display\$1 or viewfinder\$1)) and (inverter\$1 or inverted)) and		
		(analog and digital))) and goggle\$1		
17	478	((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or infra-red))) and beamsplitt\$3	USPAT; US-PGPUB	2004/05/10 16:16
18	2207	(((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or	USPAT;	2004/05/10 16:16
		infra-red))) and (superimpos\$3 or superpos\$3)) and	US-PGPUB	
		(superimpos\$3 or superpos\$3)		
19	122	(((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or	USPAT;	2004/05/10 16:26
}		infra-red))) and beamsplitt\$3) and (superimpos\$3 or	US-PGPUB	
		superpos\$3)		
20	109	1 //// / / / / / / / / / / / / /	USPAT;	2004/05/10 16:27
		or infra-red))) and beamsplitt\$3) and (superimpos\$3 or	US-PGPUB	
. .		superpos\$3)) not (in adj1 situ)		
21	675	((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or	USPAT;	2004/05/10 16:31
00	455	infra-red))) and ((night adj1 vision) or goggle\$1)	US-PGPUB	0004/05/40 40 04
22	155	(((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR or	USPAT;	2004/05/10 16:31
		infra-red))) and ((night adj1 vision) or goggle\$1)) and	US-PGPUB	
22	24	collimat\$3	LICDAT	2004/05/40 46/24
23	31	((((camera\$1 or imager\$1 or sensor\$1) and (visible and (IR	USPAT; US-PGPUB	2004/05/10 16:31
		or infra-red))) and ((night adj1 vision) or goggle\$1)) and collimat\$3) and beamsplitt\$3	08-PGP0B	
	l	Command) and beamsplittes	l	